

Correct a MICR Line in OTCnet

To correct a MICR line in OTCnet, complete the following steps:

1. From the Check Scan – Perform Check Scan page, the *Check Processing Error: Reject Characters Detected/Unsupported Bank Number* message appears. Click **Yes** to correct the code line.

Or

Click **Rescan** to rescan the check (applies only to *Reject Characters Detected* message).



Application Tip

Click **Rescan** if the check image is skewed, illegible, or upside down.

Or

Click **Cancel** to completely cancel the transaction.

2. The *Login ID and Password* dialog box appears. Enter the **Login ID** and **Password** and click **Login**.



Application Tip

If a Check Capture Operator (CCO) scanned the check, OTCnet will prompt the operator for authorization. Only a Check Capture Supervisor (CCS) or Check Capture Lead Operator (CCLO) can perform MICR line corrections. The CCS or CCS must key in his/her Login ID and Password before correcting the MICR line. If a CCLO scanned the check, additional authorization is not required.

3. The Code Line Correction box appears. Enter the correct numbers and click **OK**.



Application Tip

It is important as the **CCS** or **CCLO** that if you opt to make a MICR code line correction that you look at the MICR line image closely to ensure all the characters are correctly entered in the Code Line Correction box.



Application Tip

OTCnet will indicate the character(s) that are illegible by replacing it with a question mark(s). Look at the MICR line image closely to ensure all the characters are correctly captured. If they are not captured or marked with a question mark, click **Cancel** and rescan the check.

If the scanner continues to have difficulty reading the characters in the code line, the operator can create a deposit using the Deposit Processing tab within OTCnet. Note the Deposit Processing tab only appears if your agency and appropriate users have permission to create deposits for over-the-counter collections.



Application Tip

The following illustrates what symbols are within the MICR line.

Code	Symbol	Description
Т	1:	Beginning or ending of a transit number, also known as a Routing number or ABA number.
0	II.	The On-Us field contains the account number and may also contain a serial number and transaction code.
Α	e1ª	Displays the amount of an amount-encoded check.
D	881	Dash separates the values of the other fields.

4. The Code Line Correction box closes and the scanned check image appears.